

## **SPECIFICATION SHEET**

SPECIFICATION SHEET NO.	N0721- YR32K76800S004
DATE	July 21, 2021
REVISION	A0
DESCRIPITION	KHz SMD Crystals, L3.2*W1.5*H0.9mm, 2 Pads, CCMM series
	32.76800KHz, +/-20ppm, CL 6pF
	Operating Temp. Range -40°C ~+85°C, ESR 70 Kohm Max,
	Reflow Profile Condition 260 °C Max.
	Tape/Reel, 3000pcs/Reel,
	RoHS/RoHS III compliant
CUSTOMER	
CUSTOMER PART NUMBER	
CROSS REF. PART NUMBER	
ORIGINAL PART NUMBER	TGS CCMM 32K768A20-6-40-70T LF
PART CODE	YR32K76800S004

VENDOR APPROVE			
lssued/Checked/Approved	Component Mandy E Component Schultz Sc	Ruby Zhang Control	Lomporter Jack Zhang Trovers
DATE: July 21, 2021			

CUSTOMER APPROVE



- Industry standard
- Reflow Profile Condition 260 °C Max.
- Cross more competitors part
- RoHS/RoHS III compliant

### APPLICATION

Small communications devices and more

### PART CODE GUIDE

YR	32K76800	S	004
1	2	3	4

1) YR: Part family Code for KHz SMD crystal L3.2\*W1.5\*H0.9mm, 2 Pads, CCMM series

2) 32K76800: Frequency range code for 32.76800KHz

3) S: SMD type, Package Tape/Reel, 3000pcs/Reel

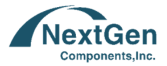
4) 004: Specification code for original part No.: TGS CCMM 32K768A20-6-40-70T LF







PART CODE: YR32K76800S004 KHZ SMD CRYSTALS CCMM SERIES 3215 TYPE



**KHZ SMD CRYSTALS CCMM SERIES 3215 TYPE** 

### **DIMENSION (Unit: mm)**

Image for reference



3.2±0.1

MARKING

Marking Frequency Range

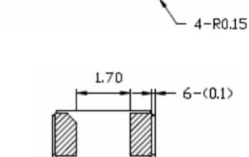
or

Marking Internal Control Code

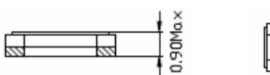


5±0.1

CCMM

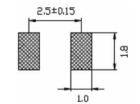


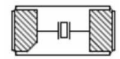
0.75



0.75





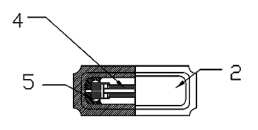


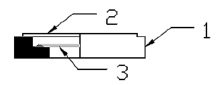
Land Pattern for reference



### KHZ SMD CRYSTALS CCMM SERIES 3215 TYPE

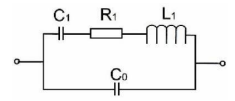
### **PRODUCT STRUCTURE**





ltem No.	Component Name	Material Name	
1	Crystal Case	Ceramic (A1203)	
2	Crystal Cover/Lid	KV (Fe/Co/Ni)	
3	Crystal Chip/Blank	SiO2	
4	Electrode	Au, Ag	
5	Adhesive	Resin, Ag	

### **EQUIVALENT CIRCUIT**



### **NOTES BEFORE USE**

#### **Ultrasonic Cleaning:**

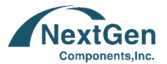
General cleaning solutions or ultrasonic cleaning method may be used to clean our products. However, under certain circumstances, ultrasonic cleaning machine could generate resonance at the oscillation frequency of our products and thus deteriorate the electrical characteristics in device and even damage the overall structure of device. Therefore, verification test is recommended before cleaning.

#### Ultrasonic Welding

Avoid mounting and processing by Ultrasonic welding this method has a possibility of an excessive vibration spreading inside the crystal products and become the cause of characteristic deterioration and not oscillating.

#### **Storage Temperature Description**

Storage Temperature is only for the product itself, the temperature for the packing material is 5~40°C Recommended Conditions for Manual Welding Max. Temperature: 350±10°C, Time: 3 sec Max., Re-solder time: twice Max.



### **KHZ SMD CRYSTALS CCMM SERIES 3215 TYPE**

### **ELECTRICAL PARAMETERS**

Parameter		Part No. Symbol		Value			Condition
		Symbol		Min.	Typical	Max.	_
Original	Manufacturer	TGS		TGS Crystals			
Holder T	уре	ССММ	KHz SM	D Crystal L3.2	2*W1.5*H0.9mm	n, 2 Pads	
Frequen	cy Range	32K768	KHz		32.76800		
Mode of	fOscillation	А			AT Fundament	al	
Frequen	cy Tolerance	20	ppm	-20		+20	@25°C
Load Ca	pacitance	-6	pF		6	I	
Frequen Coefficie	cy/Temp ent		ppm/°C²	-0.02	-	0.04	
Operatio Tempera		-40	°C	-40		+85	
Storage	Temperance		°C	-55		+125	
-	ent Series ice (ESR)	-70	ΚΩ			70	
Drive Le	vel		μW			0.5	
Shunt Ca (C0)	apacitance		pF		1.1	2.0	
Dynamio (C1)	c Capacitance		fF		4.1		
Turnove	er Temp		°C	+20	+25	+30	
Quality	Factor			60000			
Capacita	ance Ratio			450			
Aging			ppm/year			±3	@1 <sup>st</sup> year
Insulatio	on Resistance		MΩ	500			@100Vdc ±15Vdc
	Package	Т	Tape/Reel, 3000pcs/Reel				
	RoHS Status	LF	RoHS III compliant				
Other Add Value Special Code*				N/A			
				2 letter or d	igits; Blank: N/A		

Note: 1) Original Part Number: TGS CCMM 32K768A20-6-40-70T LF

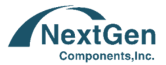
2) \*Internal Control Code- 2 letter or digits; Blank: N/A



# KHZ SMD CRYSTALS CCMM SERIES 3215 TYPE

### RELIABILITY

Test Items	Test Method And Conditions	Test Standard
High Temperature High Humidity Storage	Temperature: 60°C ± 2 °C Relative Humidity: 90%~95% RH For Time: 500 ± 12 Hours	A, C, D, G
High Temperature Storage	Temperature: 125°C ± 2°C Time: 1000±12 Hours.	B, C, G
Low Temperature Storage	Temperature: -40°C ± 2°C Time: 500 ± 12 Hours.	A, C, G
Temperature Cycle	The crystal unit shall be subjected to 100 successive change of temperature cycles. $+25\pm2^{\circ}C$ $-40+0/-6^{\circ}C$ $30\pm 3min$ $3min. max.$ $1 Cycle$	A, C, G
Solderability	The solder pot temperature is 260±5°C , dwell time 2±0.6sec	F
Drop Test	Height: 180 cm; Dropped Cycle: 3 cycles; Drop it on to a concrete board for 6 Directions (X,Y,Z), that should be 1 cycle	В, С
Vibration	Frequency Range: 10Hz ~ 55Hz Amplitude: 1.5mm±15%; Sweep time: 2~3 Minutes, 2 Hours in each direction, total 6 Hours	A, C
Leakage Test	Helium Bombing 5.0 ~5.5 Kgf/cm <sup>2</sup> ; for 2 hours	E



## KHZ SMD CRYSTALS CCMM SERIES 3215 TYPE

### RELIABILITY

Test Items	Test Method And Conditions	Test Standard
Terminal Strength	Shall be pressurized at a speed of approx. 0.5mm/sec. in the direction indicated by the arrow unit the bending width reaches 3mm and held for 5 sec.	В, С
Sticking Tendency	A R0.5 Jig shall be used to apply a 10N dead load in the direction indicated by the arrow to the element and retain it for 10 sec.	B, C
Element Assembly Strength	A R0.5 Jig shall be used to apply a 10N dead load in the direction indicated by the arrow to the element and retain it for 10 sec.	B, C

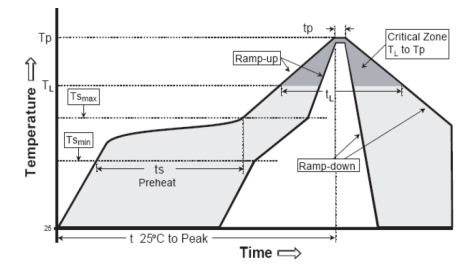
#### **TEST STANDARD**

Test Standard Symbol	Specification	Value
А	Frequency Change permitted	∆F≤10ppm
В	Frequency Change permitted	∆F≤20ppm
С	Equivalent Series Resistance Change Permitted	ΔCI≤5KΩ or 20%
D	Insulation Resistance >500	
E	Leak Rate Less than	<1*1E-9 Pa • m³/sec.
F	A new uniform coating of solder shall cover a Min 95% of the crystal surface	
G	Then 25 ± 2°C over 2 hours before Testing	

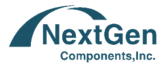


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### SUGGESTED REFLOW PROFILE (For Reference No. JEDEC J-STD-020D)



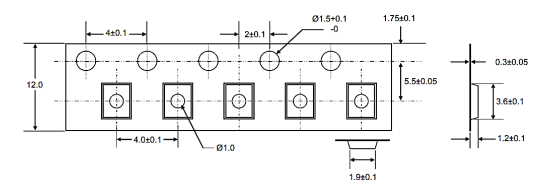
Profile Feature		Pb-Free Assembly
Average Ramp-up Rate (Ts Max to Tp)		3°C/second Max
Preheat	Temperature Min (Ts Min.)	150°C
	Temperature Max (Ts Max.)	200°C
	Time (ts Min. to ts Max.)	60 ~ 120 seconds
Time maintained above	Temperature (TL)	217°C
	Time (tL)	60 ~ 150 seconds
Peak/Classification	Temperature (Tp)	260 +/-5°C
Time within 5°C of a	actual Peak Temperature (tp)	20 ~ 40 seconds
Ramp-down rate		6 °C /Second Max.
Time 25 $^\circ\!\mathrm{C}$ to Peak Temperature		8 minutes Max.
Suggest reflow times		3 Times Max.

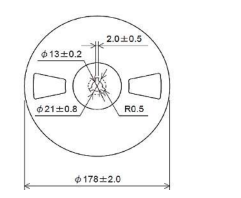


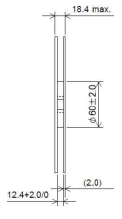
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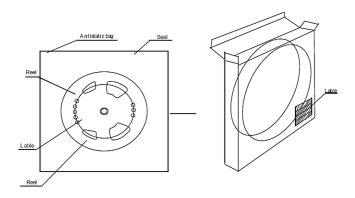
### TAPE/REEL (Unit: mm)

All Devices are packed in accordance with EIA standard RS-481-2 and specifications, 3000pcs/Reel









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